## **Amendment to the Claims:**

Before claim 1, please delete the word "Claims" and substitute the following: What is claimed is:

- 1. (Currently Amended) A liquid fuel supply unit [[(101; 101')]] for a liquid fuel burner [[(106)]] with a gas atomizing nozzle [[(105)]], the supply unit [[(101; 101')]] comprising a liquid fuel feed pump [[(102; 102')]], and a compressor [[(104; 104')]] and a motor, said liquid fuel feed pump [[(102; 102')]] having an inlet [[(21)]] connectable to a liquid fuel conduit from a liquid fuel source, such as an oil tank, and an outlet connectable to an inlet [[(24)]] of a liquid fuel metering device [[(103; 103')]], said compressor [[(104; 104')]] having an outlet being connectable to the gas atomizing nozzle [[(105)]] of the liquid fuel burner [[(106)]], [[c h a r a c t e r i z e d in that]] wherein the unit [[comprise]] comprises a unitary common drive shaft [[(3; 3')]], the liquid fuel feed pump and the compressor both comprise a rotary impeller and the motor comprises a rotor where the rotary impellers and the rotor are mounted on the unitary common drive shaft for the liquid fuel feed pump [[(102; 102')]] and the compressor [[(104; 104')]].
- 2. (Currently Amended) [[A]] <u>The</u> supply unit according to claim 1, [[c h a r a c t e r i z e d in that]] <u>wherein</u> the liquid fuel feed pump [[(102; 102')]] and the compressor [[(104; 104')]] both comprise a rotary impeller [[(8; 2)]] mounted on the common drive shaft [[(3; 3')]].
- 3. (Currently Amended) [[A]] <u>The</u> supply unit according to [[claims 1 or 2, char acterized in]] <u>claim 1</u>, comprising a motor [[(30; 30')]] with a rotor connected to the common drive shaft [[(3; 3')]].
- 4. (Currently Amended) [[A]] <u>The</u> supply unit according to claim 3, [[c h a r a c t e r i z e d in that]] <u>wherein</u> the motor is placed between the compressor and the liquid fuel feed pump.
- 5. (Currently Amended) [[A]] <u>The</u> supply unit according to [[any of claims 1-4, c h a r a c t e r i z e d in that]] <u>claim 1, wherein</u> the common drive shaft comprises interconnected shaft elements.
- 6. (Currently Amended) [[A]] <u>The</u> supply unit according to [[any of the claims 1-5, c h a r a c t e r i z e d in]] <u>claim 1</u>, comprising a modulatable liquid fuel metering device [[(103; 103')]].

- 7. (Currently Amended) [[A]] <u>The</u> supply unit according to claim 6, [[c h a r a c t e r i z e d in that]] <u>wherein</u> the liquid fuel metering device [[(103') comprise]] <u>comprises</u> a metering orifice [[(203)]] and a valve [[(202; 206)]].
- 8. (Currently Amended) [[A]] <u>The</u> supply unit according to claim 6, [[c h a r a c t e r i z e d in that]] <u>wherein</u> the liquid fuel metering device [[(103)]] is a metering pump.
- 9. (Currently Amended) [[A]] <u>The</u> supply unit according to claim 8, [[c h a r a c t e r i z e d in that]] <u>wherein</u> the metering pump is a piston pump activated by an electro magnet [[(17)]].
- 10. (Currently Amended) [[A]] <u>The</u> supply unit according to [[one of the claims 1-9, characterized in that]] <u>claim 1, wherein</u> the compressor [[(104; 104')]] is a vane pump.
- 11. (Currently Amended) [[A]] <u>The</u> supply unit according to [[one of the claims 1-10, characterized in tha]] <u>claim 1, wherein</u> the liquid fuel feed pump [[(102; 102')]] is a gerotor pump.
- 12. (Currently Amended) A liquid fuel burner system comprising a burner device [[(106)]] with a gas atomizing burner nozzle [[(105)]], a fan [[(107)]] for supplying combustion air to the burner device [[(106)]], and a liquid fuel supply unit [[(101; 101')]] said unit being a constructional and exchangeable unit and comprising a liquid fuel feed pump [[(102; 102')]] and a compressor [[(104; 104')]] having a common drive shaft [[(3; 3')]], the system further comprising a modulatable liquid fuel metering device [[(103; 103')]] fed by said liquid fuel feed pump [[(102; 102')]], said gas atomizing burner nozzle [[(105)]] being connected with the liquid fuel metering device [[(103; 103')]] and the compressor [[(104; 104')]] for receiving liquid fuel and atomising gas.
- 13. (Currently Amended) [[A]] <u>The</u> liquid fuel burner system according to claim 12, [[c h a r a c t e r i z e d in that]] <u>wherein</u> the burner device [[(106)]] has a minimum heat output of less than 10 kW.